

IPULSE



(PLS) WHITEPAPER

2021 ALL RIGHTS RESERVED

We are proud to bring you our updated IPULSE roadmap for 2022

10.11.2021

WELL COME TO IPULSE



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Blockchain: A Peer-to-Peer Electronic Cash System

Abstract.

A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution. Digital signatures provide part of the solution, but the main benefits are lost if a trusted third party is still required to prevent double-spending. We propose a solution to the double-spending problem using a peer-to-peer network. The network timestamps transactions by hashing them into an ongoing chain of hash-based proof-of-work, forming a record that cannot be changed without redoing the proof-of-work. The longest chain not only serves as proof of the sequence of events witnessed, but proof that it came from the largest pool of CPU power. As long as a majority of CPU power is controlled by nodes that are not cooperating to attack the network, they'll generate the longest chain and outpace attackers. The network itself requires minimal structure. Messages are broadcast on a best effort basis, and nodes can leave and rejoin the network at will, accepting the longest proof-of-work chain as proof of what happened while they were gone.

Introduction

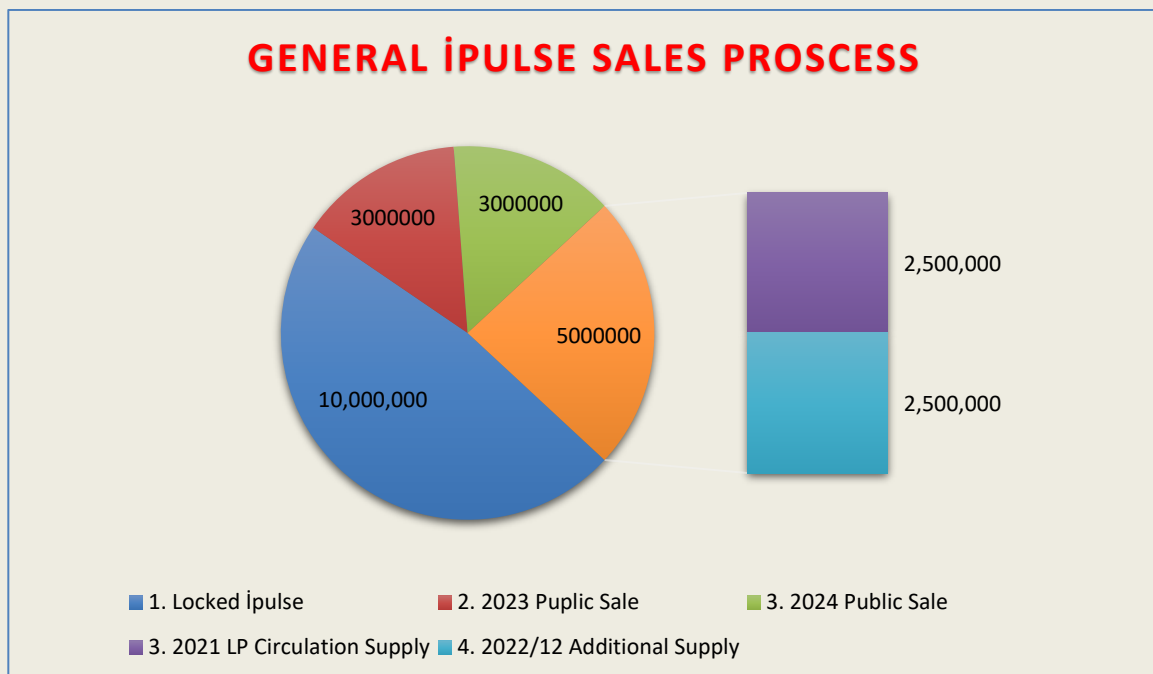
Commerce on the Internet has come to rely almost exclusively on financial institutions serving as trusted third parties to process electronic payments. While the system works well enough for most transactions, it still suffers from the inherent weaknesses of the trust based model. Completely non-reversible transactions are not really possible, since financial institutions cannot avoid mediating disputes. The cost of mediation increases transaction costs, limiting the minimum practical transaction size and cutting off the possibility for small casual transactions, and there is a broader cost in the loss of ability to make non-reversible payments for non-reversible services. With the possibility of reversal, the need for trust spreads. Merchants must be wary of their customers, hassling them for more information than they would otherwise need. A certain percentage of fraud is accepted as unavoidable. These costs and payment uncertainties can be avoided in person by using physical currency, but no mechanism exists to make payments over a communications channel without a trusted party.

What is needed is an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party. Transactions that are computationally impractical to reverse would protect sellers from fraud, and routine escrow mechanisms could easily be implemented to protect buyers. In this paper, we propose a solution to the double-spending problem using a peer-to-peer distributed timestamp server to generate computational proof of the chronological order of transactions. The system is secure as long as honest nodes collectively control more CPU power than any cooperating group of attacker nodes.

Discover Ipulse...

Ipulse is a promising decentralized project focused on organic growth. Ipulse uses the A.R.P (Automatic Recovery Protocol) to PROTECT INVESTORS AGAINST PRICE FLUCTURES. IPULSE PROTOCOL IS A PROMOTIONAL TOKEN OFFERING A FAIR COMMUNITY-FOCUSED PARTNERSHIP.

IPULSE was founded back in 2020, and named by Jamie Trust which is one of IPULSE TEAM. The IPULSE token is designed to ensure that owners can participate in the operation of the network. Because of this, those who hold the cryptocurrency have the right to vote on any proposed changes to the software. Unfortunately, in the world of crypto, negative developments can occur. Ipulse encourages its fans to act together against such hard surveys.



İPULSE A.R.P

(AUTOMATIC RECOVERY PROTOCOL)

Ipulse A.R.P (**Automatic Recovery Protocol**) is a revolutionary innovation built on the BLOCKCHAIN algorithm for Ipulse investors.

It is designed to enable Ipulse A.R.P investors to participate in the operation of the network. Therefore, those who own the crypto currency are entitled to vote for any proposed change to the percentile reference. Ipulse A.R.P derives its presence from the strength and relevance of its investors. It is possible to say that there is a linear and positive correlation between the Investor Confidence Index and Ipulse A.R.P. for a negative correlation, there must be an Investor Confidence Index. The Ipulse Team is responsible for making the necessary A.R.P adjustments for negative correlation.

Working Principle; Ipulse **Automatic Recovery Protocol** buys its own crypto-asset back into liquid pools to avoid price fluctuations above acceptability, to minimize the effects of manipulable crypto-asset markets. As the market volatility subsides, Ipulse A.R.P releases crypto assets from their liquid pools. This principle avoids panic selling for those new to the crypto-asset world, while at the same time positively reinforcing Ipulse Holders' Investor Confidence Indices.



TOKENOMICS:

Intro:

What Is IPULSE (PLS)?

Ipulse is a promising decentralized project focused on organic growth. Ipulse uses the A.R.P ♥(Automatic Recovery Protocol) to PROTECT INVESTORS AGAINST PRICE FLUCTURES. IPULSE PROTOCOL IS A PROMOTIONAL TOKEN OFFERING A FAIR COMMUNITY-FOCUSED PARTNERSHIP.

Ticker: PLS

Standard: BEP20

Max Supply: 21,000,000, PLS

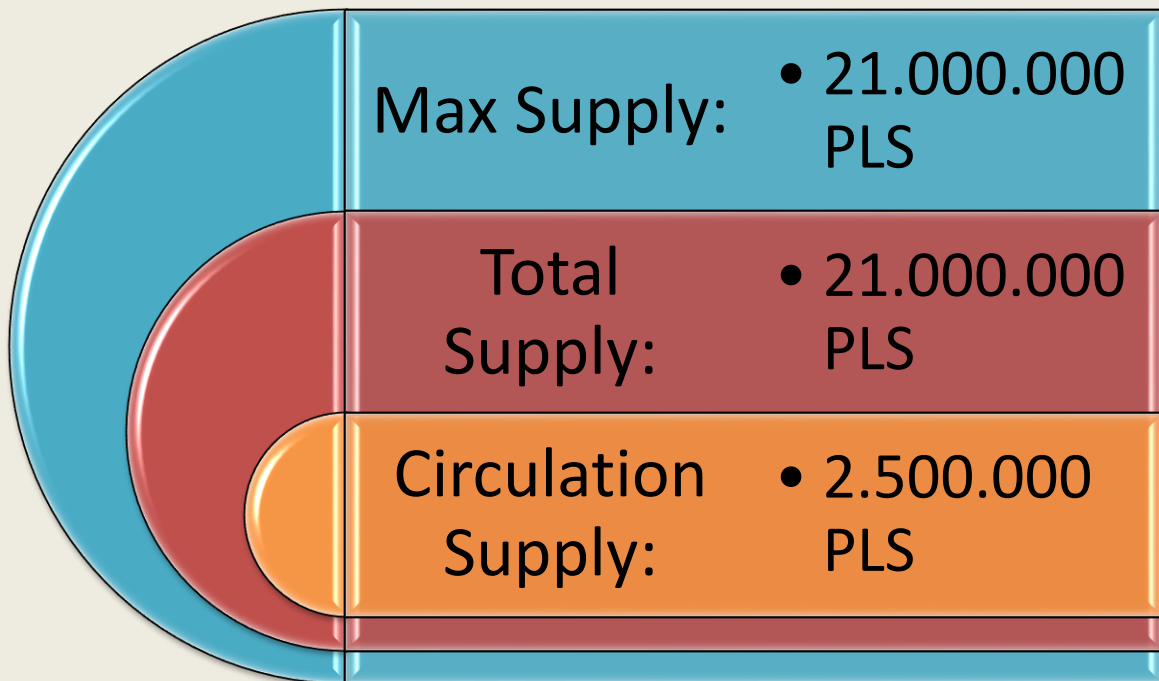
Total Supply: 21,000,000 PLS

Circulating Supply: 2,500,00 PLS

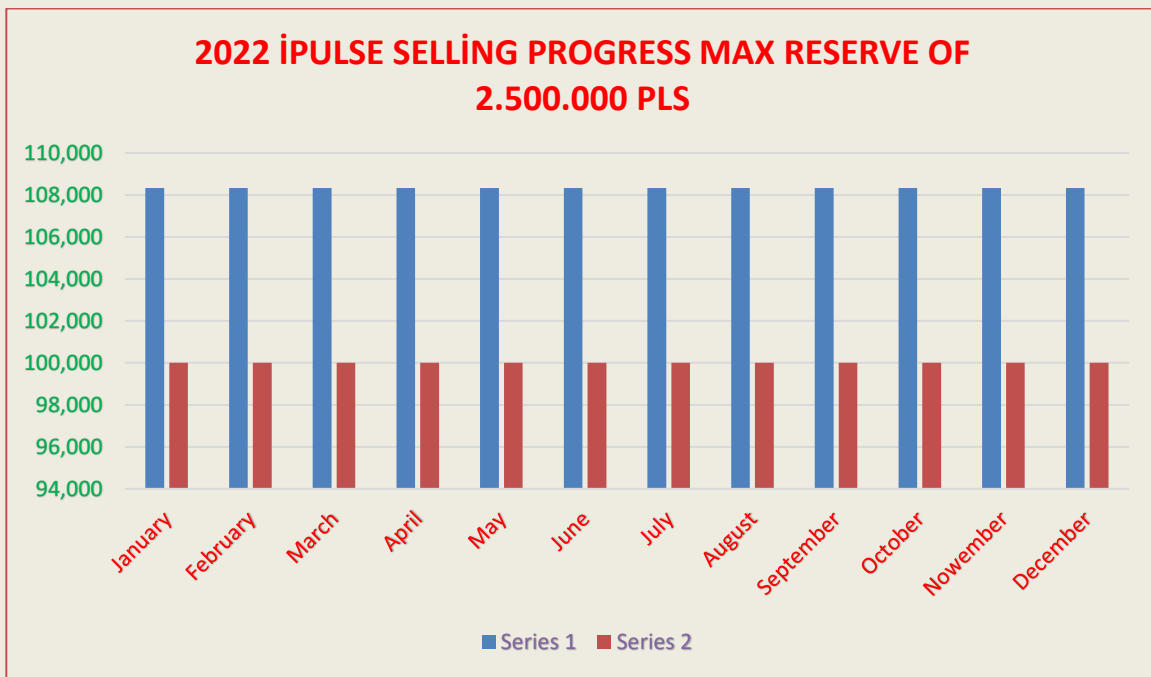
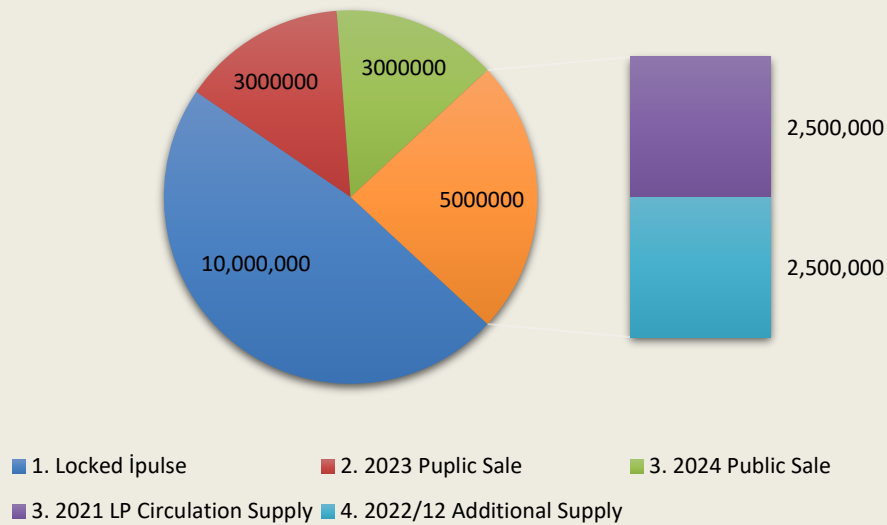
Public Launch Allocation (12.00%)*: 2,500,000 PLS

Public launch price: \$0.0010000

MAX OF IPULSE VALUES:

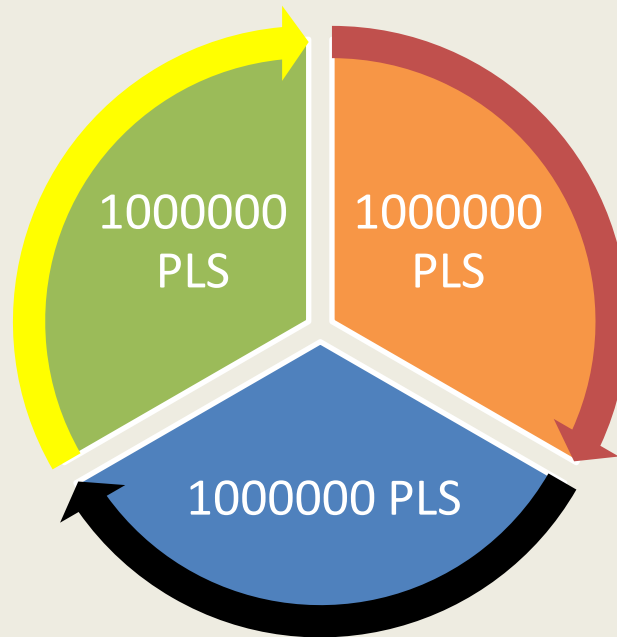


GENERAL IPULSE SALES PROSCCESS



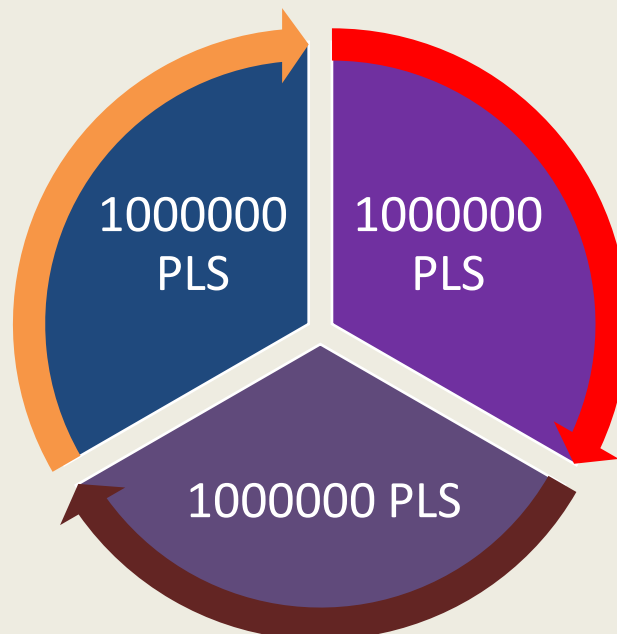
2.500.000 PLS WILL BE SOLD TO THE PUBLIC IN EQUAL DISTRIBUTIONS EVERY MONTH OF 2022. THE FIRST TWO INVOICES OF EACH MONTH ARE SHARED AS 108,333 PLS, AND 50K + 50K IN THE REMAINING PART OF THE MONTH.

2023 PUBLIC SALE OF IPULSE TOKEN;



THREE MILLION PLS WILL BE AVAILABLE TO THE PUBLIC IN 2023 IN THREE PIECES.

2024 PUBLIC SALE OF IPULSE TOKEN;



THREE MILLION PLS WILL BE AVAILABLE TO THE PUBLIC IN 2024 IN THREE PIECES.

LOCKED VALOU OF İPULSE TOKEN:



10.000.000

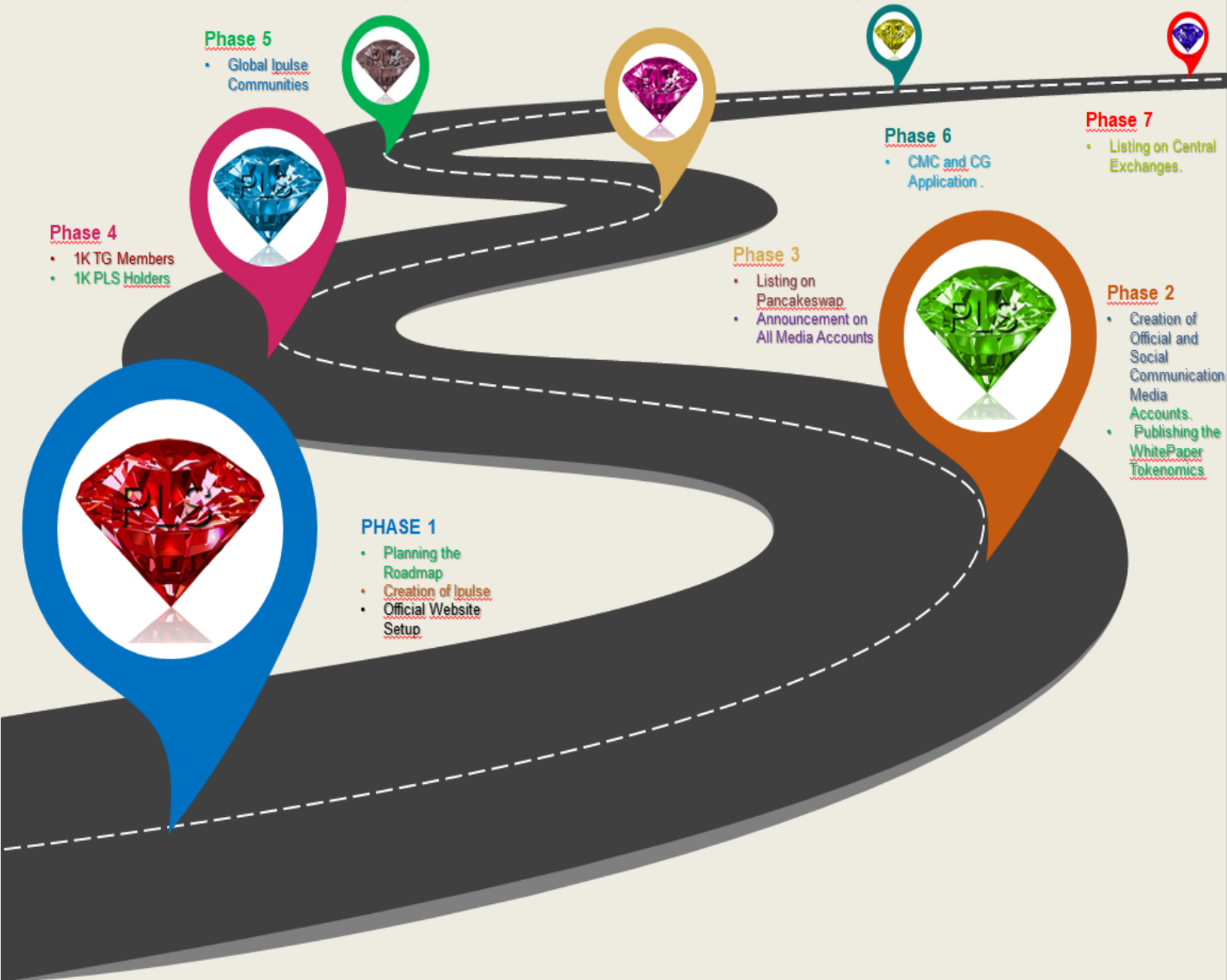


LOCKED UNTİL

01.01.2030

Ipulse Roadmap

Ipulse Token Roadmap



DISCLAIMER

IPULSE does not recommend that any Digital Asset should be bought, earned, sold, or held by you. Before making the decision to buy, sell or hold any Digital Asset, you should conduct your own due diligence and consult your financial advisors prior to making any investment decision. IPULSE will not be held responsible for the decisions you make to buy, sell, or hold Digital Asset based on the information provided by IPULSE.

10/011/2021

Team Ipulse